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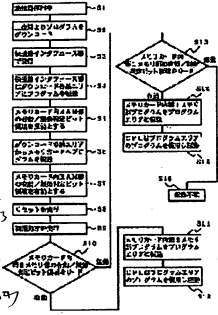
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(54) MEMORY READOUT CONTROL METHOD AND PROGRAM READOUT CONTROL METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To realize a memory readout control method and a program storing method which continue a commercial operation even if a fault 3 occurs during the time when a program is downloaded 4 from a higher-order station to a mobile communication 5 base station, which is in the middle of the commercial 6 operation, to change the program. 7

SOLUTION: A dual memory is made of a first memory where a program before updata of a program to be q downloaded is stored and a second memory where a 10 program after updata is stored, and the second memory is first invalidated (S5) and is validated (S7) after updata (S6). Thereafter, reset and initialization are executed (S8 is and S9), and the program after updata in the second is walidated (S10). If it is left invalidated (S10) due to fault is occurrences during update (S6), and it is checked whether the first memory is valid or not (S13). If the first is memory is valid, the program before updata in the first is the second in the first is and solve the second in the second in



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memory is executed (S14 and S15).

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